

ABSTRACT

ARRANGEMENT INTRODUCED IN AN ELECTRONIC DEVICE FOR THE IDENTIFICATION OF APPAREL ARTICLES WITHIN THE PRODUCTION", through which it is possible to identify apparel articles concerning its originality, with the purpose of establishing a fully faithful and efficient way for said control; the model discloses two constructions or proposals, with the first one consisting of a substantially cylindrical body of button (1) which is nailed to a circular base (2); 50 to form a circular placement (4) to receive the (previously encapsulated) assembly formed by chip (6) and antenna (5), with such encapsulation resulting in an opening to concentrically 10 receive the plastic plug (7), and said plug projecting a lower circular flap located in a hole provided on the base of the button, configuring a small opening; finally, the locking pin is nailed to the button body; in the second construction, the basic difference to the previous proposal is the elimination of the plastic plug (7), but providing the button body with a composition of engineering plastic; further features are maintained, such as the 15 previous encapsulation of the chip (6) plus antenna (5) assembly.